

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109



APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

REEL NUMBER

96

1. DAMIN, V. N.
2. USSR (600)
4. Rectum - Cancer
7. Role of retrograde metastasis in resection of the rectum in cancer. Vest.khir. 72 no. 6, 1952.
9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

ARGAYANOV, I.F., ex-kt. veter. nukl; RABYAN, L.A., re-tur.; KHAZATURYAN,
Y.G., starshiy nauchnyi rukovodit.

Hemolytic jaundice in Karakalpakia. Author: G. A. Rabyan
no.1116-68 N '65. (MIA 10:1)

I. Starshiy nauchnyi rukovodit. Author: L. A. Rabyan
I. Usses fayoz muhammadi - peredelivatel' - Karakalpakia va.

Dam'anova, A. M.

15-1957-7-9290

Translation from: Referativnyy zurnal, Geologiya, 1957, Nr 7,
p 75 (USSR)

AUTHOR: Daminova, A. M.

TITLE: The Role of Crystallization Differentiation and Assimilation in the Formation of the Rocks of the Basaltic Complex of Central Taymyr (O roli kristallizatsionnoy differentsiatsii i assimiliyatsii v obrazovanii porod bazal'toidnogo kompleksa Tsentral'nogo Taymyra)

PERIODIC'L: Sov. geologiya, vol 51, 1956, pp 75-91

ABSTRACT: The author has studied the intrusive and extrusive traps occurring in the Taymyrskiy zone of folding which adjoins the Sibirskiy (Siberian) platform on the north. The volcanic traps form deposits in Upper Permian and Lower Triassic sequences. Intrusive traps occur in rocks of various ages, from Proterozoic to Triassic, but the greater part of them are found in Permian deposits. The mineral content of the traps is normal. Basalt and dolerite are frequently found in the same deposit; the

Card 1/3

15-1957-7-9290

The Role of Crystallization Differentiation and Assimilation in the Formation of the Rocks of the Basaltic Complex of Central Taymyr
(Cont.)

first forms the periphery, the second the central part of the body. Gabbro-peridotites commonly form schlieren in the thicker deposits of normal trap. Diabase pegmatite forms independent bodies, generally dikes, which cut across dolerite masses. In addition, several acidic and alkaline rocks are genetically associated with the traps; these occur in the peripheral parts of some pegmatite bodies or form small independent bodies breaking through the Permian rocks. The order of crystallization of the minerals and the structures of the rocks indicates that the gabbro-peridotite, dolerite, and diabase-pegmatite form a single genetic series. Several dolerites, with compositions identical to basalt, have formed by crystallization of an undifferentiated basaltic magma. For example, the olivine in the gabbro-peridotites, corresponding to the earliest stage of crystallization of the magma, contains 10-20% Fe₂SiO₄. Olivine in the dolerites, which crystallized later, contains up to 54% Fe₂SiO₄. The systematic change in mineral composition during transition from

Card 2/3

15-1957-7-9290
The Role of Crystallization Differentiation and Assimilation in the
Formation of the Rocks of the Basaltic Complex of Central Taymyr
(Cont.)

gabbro-peridotite through dolerite to diabase-pegmatite shows that these rocks formed by crystallization differentiation of an original basaltic magma. The peculiarities of the mineral composition and the texture of the acid and alkaline rocks genetically associated with the traps (variable composition, inequality of grain size, and non-uniform structures) do not permit their consideration as members of the series of gabbro-peridotite-dolerite-diabase-pegmatite. Assimilation was the important factor in the formation of the alkaline and acidic rocks; this process is indicated, in part, by the restriction of alkaline rocks to areas of limestone and by the confinement of acidic rocks to arenaceous-argillaceous and tuff-lava beds. Thus, during formation of the basaltic rocks assimilation was effective only in a residual melt enriched by volatile components and was subordinate to crystallization differentiation, which led ultimately to the development of a residual melt corresponding to diabase pegmatite.

Card 3/3

O. V. Bryzgalin

Daminova, A.M.

SUBJECT: USSR/Geology

S-18/35

AUTHOR: Daminova, A.M.

TITLE: On the Age of Crystalline Shale Complex of the Taymyr Peninsula
(O vozraste kompleksa kristallicheskikh slantsev Taymyrskogo poluoestreva)

PERIODICAL: Byulleten' Moskovskogo Obshchestva Ispytateley Prirody, Otdel Geologicheskiy, 1957, # 2, p 152 (USSR)

ABSTRACT: Crystalline shales are associated with two-mica granites in the Taymyr peninsula. The absolute age of the latter, determined by Gerling for two muscovite samples from pegmatites, is 226 to 250 million years.

Analysing all data available the author comes to the conclusion that the formation of the complex of crystalline shales occurred during the Upper-Carboniferous period at the expense of Upper Preterozoic metamorphic shales in connection with intrusions of two-mica granites.
No references are cited.

Card 1/2

5-2-18/35

TITLE: On the Age of Crystalline Shale Complex of the Taymyr Peninsula
(O vozrastе kompleksа kristallicheskikh slantsev taymyrskogo
poluestreva)

ASSOCIATION: Moscow Society of Investigators of Nature

PRESENTED BY:

SUBMITTED: On 6 December 1956

AVAILABLE: At the Library of Congress.

Card 2/2

DAMIN, VA A.M.

DAMINOVA, A.M.

Age of the crystalline schist complex of the Taymyr Peninsula.
Sov. geol. no.58:50-55 '57. (MIRA 11:2)

1. Moskovskiy institut tsvetnykh metallov i zolota imeni M.I. Kalinina.
(Taymyr Peninsula--Schists)

DAMNOVA, A. M.: "The Geologic-Mineralogical Map of the "Mongolian Plateau and the Central Tavatys". Moscow, 1948. 51 pp. (Min. Min. Radio USSR, Moscow State Univ. M. V. Lomonosov), 1:200,000. (1948)

DAMINOVA, A.M.

More on the age of the crystalline schist complex in the Taymyr Peninsula. Sov. geol. 1 no.6:182-187 Je '58. (MIRA 11:10)

1. Moskovskiy institut tsvetnykh metallov i zolota imeni M.I. Kalinina.
(Taymyr Peninsula--Schists)

AUTHOR: Daminova, A.Y.

TITLE: Magmatic Formations of the Central Talyshir [Magmaticheskie
formatsii tsentral'nogo Taymyra]

PERIODICAL: Byulleten' Moskovskogo obshchestva ispytateley prirody -
"Otdel geologicheskiy, 1958, Nr 2, pp 151-152."

ABSTRACT: The geologic, petrographic and radiological data obtained from
the study of magmatic rocks in the Central Talyshir during
1947-1955 established 8 magmatic formations of different ages:
Upper Proterozoic volcanic formations, Lower Cambrian forma-
tions, Middle Cambrian volcanic formations, Middle Ordovician
formations, Lower Devonian formations, Upper Ordovician
formations, Permian Triassic formations and early Upper
Jurassic formations.

1. Geology--USSR
2. Rocks--Radiographic analysis
3. Geological time--Determination

Card 1/1

DAMINOVA, A.M.

Geological structure of the central part of the Taymyr Peninsula.
Izv. vys. ucheb. zav.; geol. i razv. no.3:3-19 Mr '58.

(MIRA 11:10)

1. Moskovskiy institut tsvetnykh metallov i zolota imeni M.I.
Kalinina, Kafedra mineralogii i petrografii.
(Taymyr Peninsula--Geology)

AUTHOR: None Given 3.7-8-16-5-1079

TITLE: Chronicle. Activities of the Geological Sections of the Moscow Naturalist Society, Petrography Section (Kuznetsov. O deyatel'nosti geologicheskikh sekcii Moskovskogo obshchestva ispytateley prirody. Petrograficheskaya sektsiya)

PERIODICAL: Byulleten' Moskovskogo obshchestva ispytateley prirody, Otdel geologicheskiy, Izd. Nauč. i Prakt. (USSR)

ABSTRACT: On 6 February 1948, at a meeting under the chairmanship of Ye.A. Kuznetsov (secretary F.I. Nikolskaya), Ya.D. Shenkman lectured "Several Problems of Igneous rocks of Eastern Suva". On February 13, 1948, Ye.A. Kuznetsov gave a review of foreign literature pertaining to petrography. Questions on the submitted themes were asked by Ya.I. Shchegolev, Ye.K. Matkhanin, and T.M. Demte. A.M. Danilov also spoke on the importance of the study of field spots in petrography work. On February 20, a manual by Ye.A. Kuznetsov entitled "Petrography of Metamorphic and Metamorphic rocks", was distributed by the following geologists: G.D. Chetverikov, V.I. Chernov, T.L. Nikolskaya, V.S. Kostev-Dvinskaya, and T.M. Demte. On February 27 E.I. Tikhonova gave a lecture on the work of L.I. Blinina, V.K. Litavryayeva, I.I. Krivitskaya, M.A. Sotrova, E.I. Tikhonova, and Ye.P. Yerofeyev.

Card 1/3

Chronicle. Activities of the Deep M. R. Society, Petrographical Society, Petrographical Section

"The problem of Classification of Silurian dolomite and Tuffogenic-Sedimentary rocks was discussed. Lectures on this subject were made by the following scientists: S.K. Chikyenko, Ye.K. Marshalkin, O.M. Kostylev, A.D. Rakcheyer, T.I. Frolova, A.M. Dmityrenko, V.Ye. Gerasimov, M.N. Shcherbakova, Afonin, G.B. Rudnik. On March 25, 1989, Ye.K. Marshkin lectured on "The History of V. I. Vernadsky in the Kanishin Island", which was presented by S.K. Chikyenko, T.M. Dembo, A.D. Rakcheyer, V.S. Kostylev, V.V. Pavlov, Ye.A. Kuznetsov. Y.N. Chirkov, Director of the Institute Bicchimii AN SSSR (Birimology Institute AS USSR), drew attention to the fact that probably the V. I. Vernadsky had an extremely high content of sulfur. Following the suggestion made by T.M. Dembo to the author, the name of "Inlexer" mountain rocks in geologic mapping of the VSEGEI, it was moved to delegate V.Ye. Gerasimov to solve this problem with MGRI, MITSMIZ and VAGT. On March 26, 1989, G.S. Polkovoy delivered a lecture on "Geological Features of Multicolored Devonian Massif in the Pechora Province". The

Card 2/3

Chronicle. Activities of the Geological Section of the Moscow Natural Society, Petrographical Section

following geological papers were presented at the meeting: V.A. Gerasimov, A.D. Rakushkin, Yu.K. Mironov, V.I. Chernysh, A.M. Duminova, T.L. Nikitina, I.P. Kostylev, V.I. Ponomarev, T.M. Dembov, Ye.A. Kuznetsova, and T.S. Evtushikova. On March 10, 1958, M.I. Lur'e presented a "Report on Jurassic Volcanism of the Southern Urals." Questions pertaining to the subject were asked by Ye.B. Yermakova, Ye.Ye. Milatovsky, S.I. Chikatilo, Yu.S. Kostylev, and V.N. Nikitin. On March 17, 1958, N.V. Slobodchikov presented a "Report on Magmatism of the Urals." During the discussion following, questions were asked by Yu.G. Kostylev, Ye.B. Yermakova, T.I. Nikitina, A.D. Rakushkin, V.N. Slobodchikov, Yu.K. Mironov, and Ye.A. Kuznetsova.

1. Geology--USSR--A Generalized Informational Report--Geological reports--URSS

Card 5/5

DAMINOVA, A.M.

Igneous rocks in the Oslo region. Biul. MOIP. Otd.geol. 37
no.3:125-126 My-Je '62. (MIRA 15:10)
(Oslo region—Rocks, Igneous)

DANINOVA, Asiya Misbakhovna; SHAGIROVA, I.M., red.izd-va;
GRIGORCHUK, L.A., tekhn. red.

[Tables for microscopic determination of rock-forming
minerals, structures and igneous rocks] Tablitsy dlia op-
redeleniya pod mikroskopom porodoobrazuyushchikh mineralov,
struktur i magmaticheskikh vormnykh porod. 2. izd. Moskva,
Vysshaia shkola, 1963. 63 p. (MIA 17:3)

DAMINOVA, Asiya Misbakhtdinovna, Nizamova, I. M. red,
GRIGORCHUK, L A . tekhn. red

[Rock-forming minerals] Porodobrazujushchie mineraly
Moskva, Gos.izd-vo "Vyschaya shkola," 1962 174 p
(MIRA 16-11,
Mineralogy)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001109

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001109

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

RECORDED IN THE NAME OF MR. WALTER M. COHN, JR.

IN PURSUANCE OF THE AUTHORITY GRANTED TO
OF THE ATTORNEY GENERAL BY SECTION 102 OF THE
CIVIL RIGHTS ACT OF 1964.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

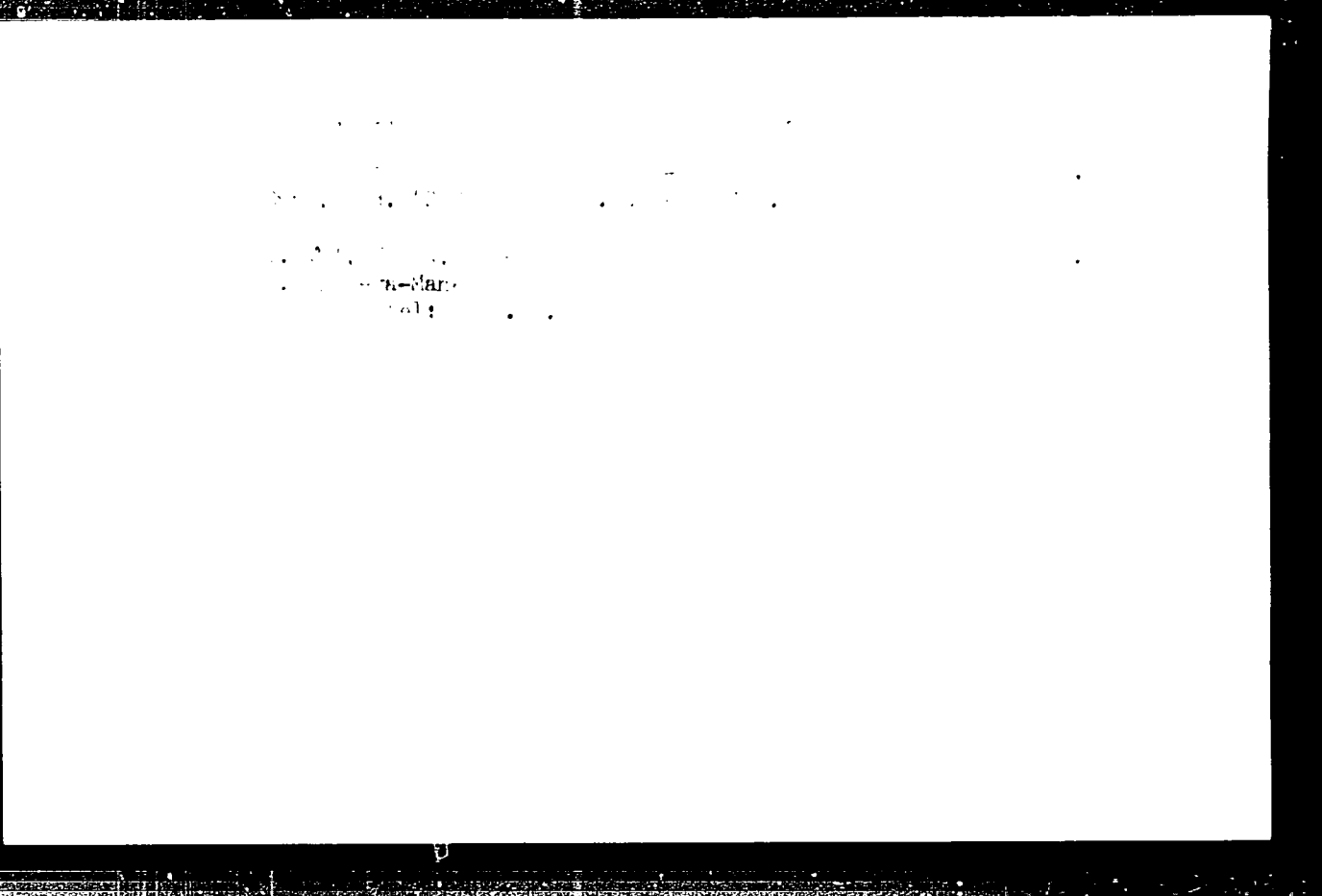
VIRSKAYA, G.M.; AKHMEDOW, K.S.; DAMIMOVA, M.

Swelling and dissolving of polymer powders in vapors and
liquids. Uzh.khim.zhur. no.5:35-37 '59. (MIRE 1):2)

1. Sredneaziatskiy gosuniversitet im. V.I.Lenina.
(Polymers) (Ethylene)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109



APPROVED FOR RELEASE: Wednesday, June 21, 2000

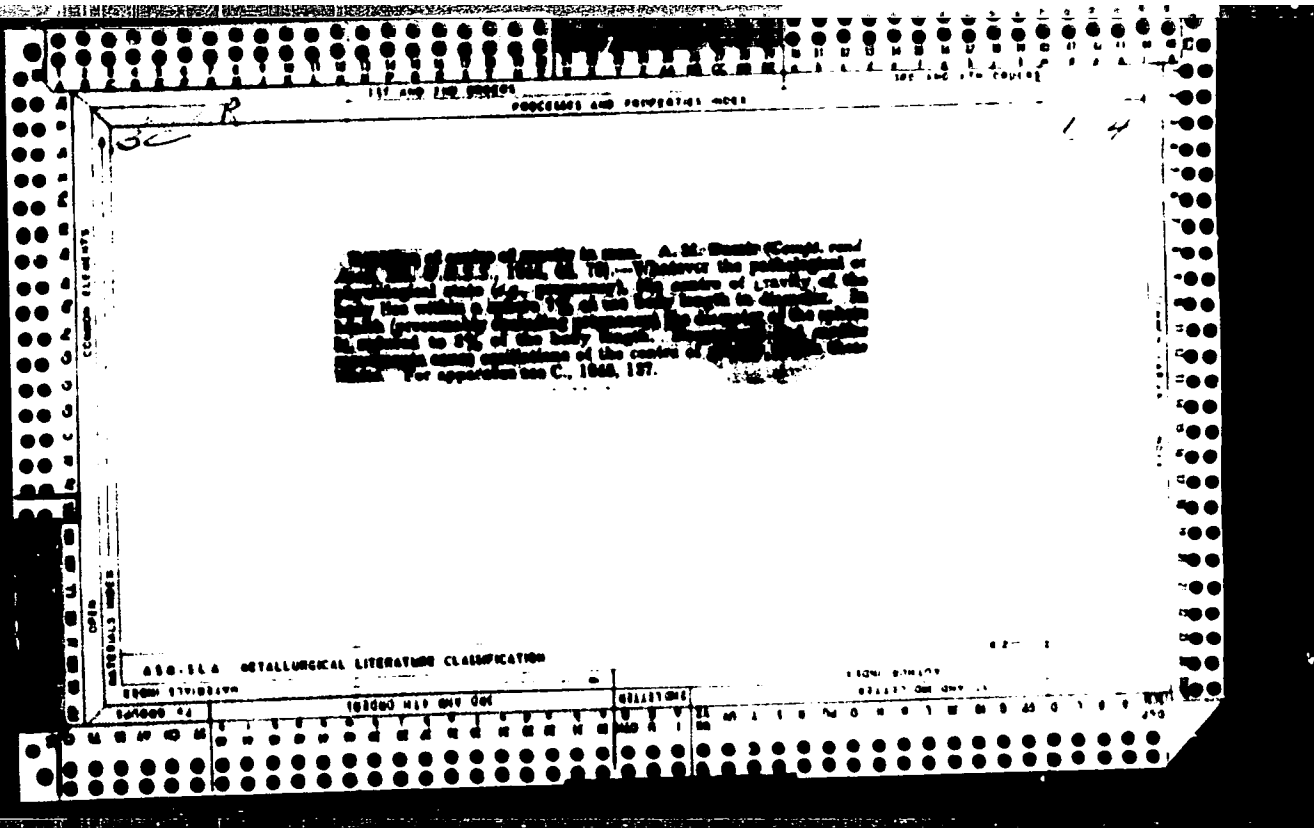
CIA-RDP86-00513R001109

DAVINOV, V.F., Can't Med Sci -- actions? "On the problem
of the development of the heart, ~~the~~ aorta, the lung artery,
~~and~~ Rokitansky's duct and the foramen ovale in relation to the
study of ~~the~~ defects of the heart (based on data from fetuses
and young children)." Samarkand, 1957, 16 pp. (Samarkand
Med Inst im Academician IM I.P. Savchenko).
(SL, 20-55, p. 7)

- 24 { } -

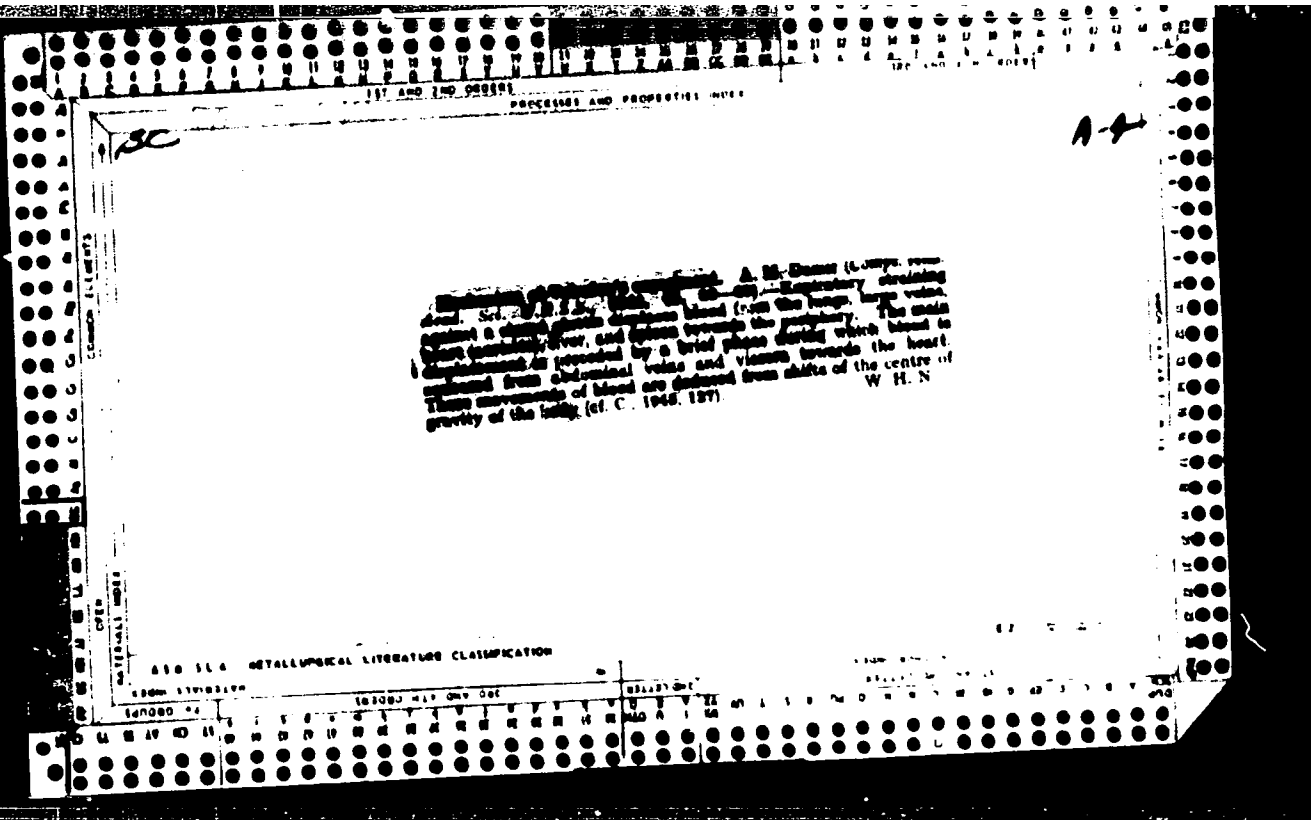
"APPROVED FOR RELEASE: Wednesday, June 21, 2000

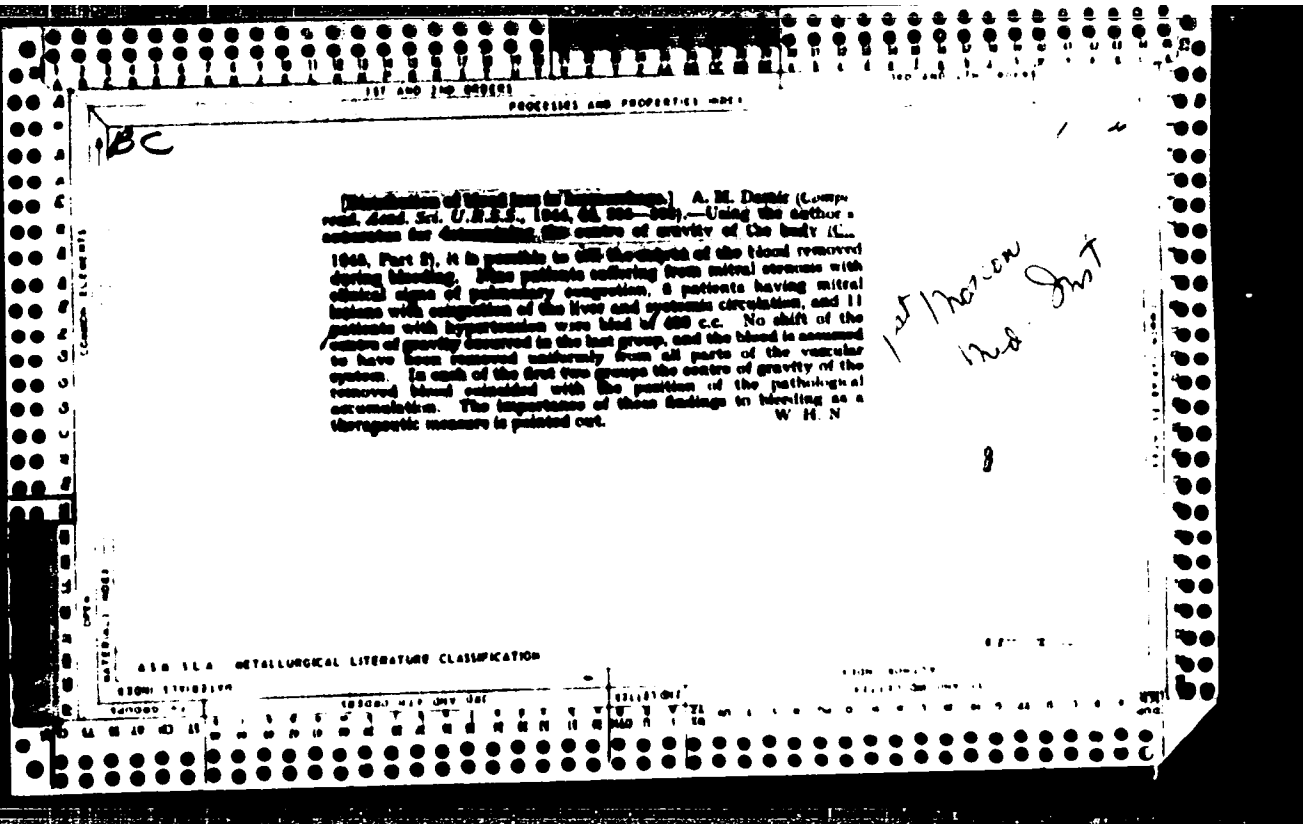
CIA-RDP86-00513R001109



APPROVED FOR RELEASE: Wednesday, June 21, 2000

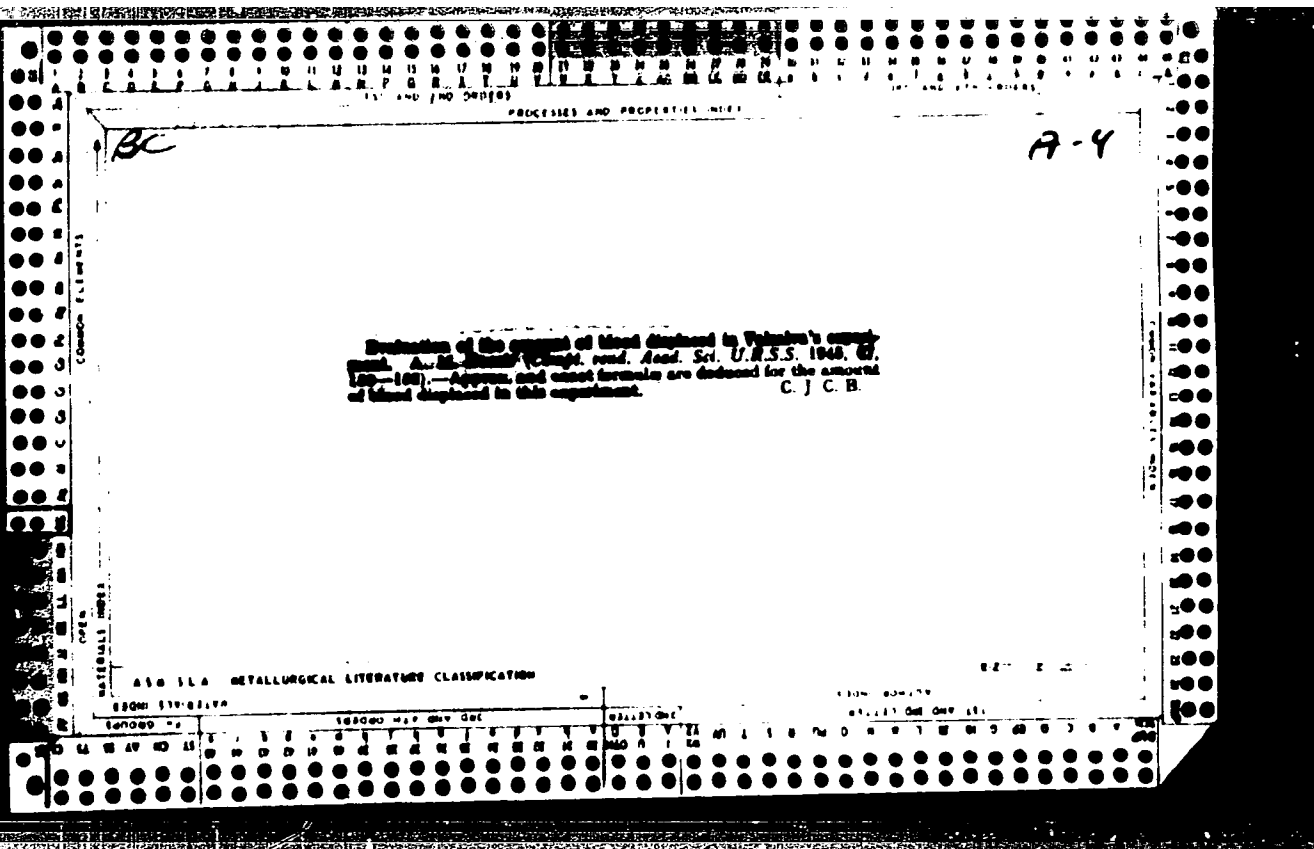
CIA-RDP86-00513R001109





"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001105

CIA-RDP86-00513R001109



APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R0011090

DOMBROVSKAYA, Yu.F., professor; VISHNEVSKIY, A.A., professor; DAMIR, A.M.,
professor

"Congenital heart defects; pathology, clinical aspects, surgical
treatment." A.N.Bakulev, E.N.Meshalkin. Reviewed by Iu.F.Dombrovskaya,
A.A.Vishnevskii, A.M.Damir. Vest.khir. 77 no.9:143-144 S '56.

(MIRA 9:11)

1. Deystvitel'nyy chlen AMN SSSR (for Dombrovskaya). 2. Chlen-
korrespondent AMN SSSR (for Vishnevskiy)

(HEART—DISEASES AND DEFECTS)

(BAKULEV, A.N.)

(MESHLALKIN, E.N.)

DAMIR, A.M., prof.; LAZAREVA, G.D.; BEREZOVSKAYA, Ye.K. (Moskva)

Massive auricular dilatation (atriomegalias). Klin.med. 37
no.7:46-53 J1 '59. (MIRA 12:10)

1. Iz propelevticheskoy terapevcheskoy kliniki (zav. - prof.
A.M.Damir) II Moskovskogo meditsinskogo instituta imeni N.I.
Pirogova.

(HEART ENLARGEMENT)

DAMIR, A.M.; SIDOROVICH, S.Kh.; MAMINOVA, V.I.

Features of the course of myocardial infarct in women. Klin. med.
38 no. 2:33-38 F '60. (MIRA 14:1)
(HEART—INFARCTION)

DAMIR, A. M., prof.; MARTYNOV, I. F.

Significance of the study on gas exchange following physical exertion in the differential diagnosis of mitral stenosis and mitral insufficiency. Terap. arkh. no.12:17 ?3 '61.
(MIRA 15:2)

1. Iz propadevticheskoy terapevcheskoy kliniki (zav. - prof. A. M. Damir) pediatricheskogo fakul'teta II Moskovskogo meditsinskogo instituta imeni N. I. Pirogova.

(MITRAL VALVE—DISEASES) (RESPIRATION)

DAMIR, A. M., prof.; SUDOROVICH, S. Kh., kand. med. nauk

Postinfarction syndrome. Terap. arkh. no. 7:3-10 '61.
(MIRA 15:2)

1. Is kafedry diagnostiki, chastnoy patologii i terapii vnutrennikh
bolezney (zav. - prof. A. M. Damir) pediatriceskogo fakul'teta
II Moskovskogo meditsinskogo instituta imeni N. I. Pirogova.

(HEART—INFARCTION)

PISALOV, Aleksey Andreyevich; DAMIR, Alim Matveyevich; BOGOSLOVSKIY,
V.A., red.; PRONINA, N.D., tekhn. red.

[Mitral stenosis from the viewpoint of the therapist and
the surgeon] Mitral'nyi stenoz v osveshchenii terapevta i khi-
rurga. Moskva, Medgiz, 1962. 322 p. (MIRA 16:1)
(MITRAL VALVE--DISEASES)

DAMIR, A. M., prof.

Lecture. Stenosis of the tricuspid valve. Terap. arkh. 34 no. 5:
99-106 '62. (MIRA 15:6)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - prof.
A. M. Damir) pediatriceskogo fakul'teta II Moskovskogo medi-
tsinskogo instituta imeni N. I. Pirogova.

(HEART—VALVES—DISEASES)

DAMIR, A.M., prof.; MARTYOV, I.F.

Diagnosis and clinical importance of latent respiratory insufficiency in mitral stenosis. Terap.arkh. no.7:35-39 Jl '62. (MIRA 15:8)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - prof. A.M. Damir) pediatriceskogo fakulteta II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.
(MITRAL VALVE—DISEASES) (RESPIRATION)

DAMIR. A.M.prof.; SARAKIN, G.Ye.

Coronary blood circulation in pneumosclerosis. Terap. arkh.
35 no.2:16-22'63. (MIRA 16:10)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - prof.
A.M.Damir) pediatriceskogo fakul'teta II Moskovskogo medi-
tsinskogo instituta imeni N.I.Pirogova.
(CORONARY VESSELS--DISEASES) (ARTERIOSCLEROSIS)
(PULMONARY FIBROSIS)

LAMIR, A.M., prof.; ZENIN, V.I.

Relation between the degree of dilation of venous veins and
the height of venous pressure. Sov. med. 29 n. 1. - S. (1964).
NPF 12-11)

1. Kafedra propredvickivaniy i vospriyimchivosti bol'soz. 1970. - A.M.
Lamir, pediatricheskaya texnologiya. L. M. Mirskaya et al. Tselinskogo
instituta imeni I. I. Rogova.

DAMIR, A. A.

Case # 72

CTRY:

Information for Dissemination

DISSEM:

Information for Dissemination

DISSEM:

Information for Dissemination

DISSEM:

SHABAROV, Yu.S.; LEVINA, R.Ya.; KUZ'MIN, M.G.; VASIL'YEV, N.I.; DAMIR, N.A.

Cycloporpanes and cyclobutanes. Part II: Methylphenylcyclobutanes.
Zhur. ob. khim. 30 no.10:3210-3214 O '61. (MIRA 14:4)

1. Moskovskiy gosudarstvennyy universitet.
(Cyclobutane)

KHEYFETS, S. A.; SVESHNIKOV, N. N.; DAMIR, N. A.

Synthesis of quaternary salts of 2- β -phenoxypropenylbenzothiazole and some of their reactions. Zhur. VKHO 7 no. 5:582-583 '62.
(MIRA 15:10)

1. Vsesouznyy nauchno-issledovatel'skiy kinofotoinstitut.

(Benzothiazole)

L 9829-66 EWT(j)/EWA(j)/EWT(m)/EWP(j)/EWA(b)-2 RO/RM

ACC NR: AF5026989

SOURCE CODE: UR/0020/65/164/005/1077/1080

AUTHOR: Sveshnikov, N. N.; Demir, M. A. & Kabachnik, M. I. (Academician)

ORG: VNIKI

ORG: All-Union Scientific Research Cinephoto Institute (Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut)

TITLE: The action of phosgene^{1,11,55} on 1-alkyl-1,2-dihydro-2-quinolones and some reactions of the compounds formed

SOURCE: AN SSSR. Doklady, v. 164, no. 5, 1965, 1077-1080

TOPIC TAGS: phosgene, organic salt, quantitative analysis

ABSTRACT: Bredereck and Bredereck (Chem. Ber. 94, 2276, 1961) have obtained from COCl₂ and 1-methyl-1,2-dihydro-2-quinolone (I) a crystalline substance which they called an adduct. The authors of this paper have undertaken to study this reaction and other reactions of a similar type. When 12.4 g. COCl₂ in 22 ml. toluene was added to 8.65 g. (I) in 25 ml. benzene at room temperature, an exothermic reaction

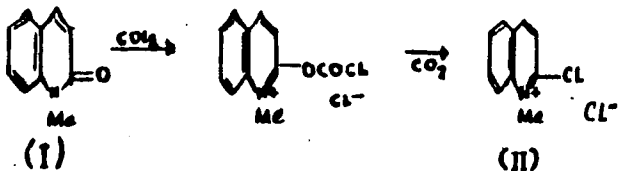
1/4

UDC: 547.831.8

35
B

L 9829-66
ACC NR: AP5026989

occurred with evolution of CO₂ and formation of 10.68 g 2-chlorquinoline MeCl (II), m. 130-135 C. The reaction apparently follows the scheme given below and the "adduct" is in fact a quaternary salt of 2-chlorquinoline (III). Similarly



synthesized were 2-chloro-6-methylquinoline-(II) MeCl, m. 150-153 C, 100% yield, and 2-chloro-6-methoxyquinoline-EtCl, m. 175-80 C, 46%. The Cl atom in these compounds is highly mobile and can be easily replaced. Thus, 0.42 g (II) in 3 ml MeOH treated with 0.16 g NaHS in 0.5 ml MeOH (or 0.5 g Na₂S₂O₃ in 3 ml) gave yellow 1-methyl-1,2-dihydro-2-quinolinethione, m. 116-117 C, 75.6 and 86%, respectively. Analogously prepared were 1,6-dimethyl-m. 129-130 C, (75 and 89.5%) and 1-ethyl-6-methoxy-1,2-dihydro-2-quinolinethione, m. 90-91 C, 72.7 and 85%.

2/4

L 9829-66

ACC NR: AP5026989

(II) (1.07 g) in 2 ml. H₂O treated with a solution of 0.62 g NaHSO₃ and 0.2 g NaOH in 3 ml H₂O gave 1-methyl-2-sulfoquinoliniumbetaine, m. 236-237 C (decomp.), 74.5%. Also prepared were 1,6-dimethyl-(m. 285-287 C decomp.), 74.5%, and 1-ethyl-6-methoxy-2-sulfoquinoliniumbetaine, m. 228-230 C, 64.5%. Heating 0.42 g (II) 10 min. with 1.2 g anhydrous KI in 4 ml. boiling glacial AcOH gave 2-iodoquinoline-MeI, m. 207-207.5 C, 70%; the homologous-EtI m. 200.5-202 C and its methoxy derivative 221-222 C, 61 and 62%, resp. (II) in CHCl₃ reacted with PhNH₂ at room temperature to give 1-methyl-2-phenylimino-1,2-dihydroquinoline, bright yellow, m. 73-74 C. Heated with NH₂OH in anhydrous MeOH, (II) formed the oxime of I, m. 179-180 C and with N₂H₄.H₂O at 15-20 C, an azine, bright red, m. 257-258 C, 72.5%. With an excess of PhOH in the presence of NET₃ in 10 min. at 100 C with subsequent addition of NaClO₄, (II) yielded 2-phenoxyquinoline methyl perchlorate, m. 148-149 C, 63%. A mixture of 0.23 g (III)-EtCl (IV) and 0.3 g quinaldine-EtI treated with 0.1 g MeONa in anhydrous MeOH gave 1,1'-diethyl-2,2'-quinocyanine iodide, dark red, 269-270 C, 44.1%. Similarly, II gave 1-methyl-3-ethyl-2-quinothiacyanine iodide, orange-red, m. 259-260 C, 44.6%. A mixture of 0.23 (IV) and 0.16 g ethylrhodanin in 1 ml anhydrous MeOH treated with 1 ml AcONa solution gave 3-ethyl-5-(1'-ethyldihydro-2'-quinolylidene)-azo thiazoline-2-thione-4-one, dark red, m. 195-196 C, 60%. Condensation of (II) with malonodinitrile by heating

3/4

L 9829-66

ACC NR: AP5026989

for 5-10 min. in MeOH in the presence of NEt₃, gave 1-methyl-2- α , α -dicyanomethylene-1,2-dihydroquinoline, m. 261-2 C, bright yellow, 66.6%. Heating a suspension of (II) in tetralin at 150-180 C caused a strong evolution of MeCl and the remaining solution yields pure (III). Orig. art. has: 3 formulas.

SUB CODE: 07/ SUBM DATE: 20Mar64/

NR REF Sov: 005/ OTHER: 017

HW
4/4

SVESHNIKOV, N.N.; LEVKOYEV, I.I.; SHIROKOVA, N.I.; DAMIR, N.A.

Action of phosgene on acetylmethylene derivatives of heterocyclic
bases and some reactions between the compounds formed. Dokl. AN
SSSR 148 no.5:1091-1094 F '63. (MIRA 16:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut.
Predstavлено академиком M.I.Kabachnikom.
(Phosgene) (Heterocyclic compounds)

SVECHNIKOV, N.N.; RAZUM, V.V.

Action of plutonium-239,
reactor thermal power,
CCSR 164 mWt. 1975.

• AN

(CIA 1810)

1. Teplogranuza reaktora
Submitted March 2, 1976.

DAMIK, N.A.; SVESHNIKOV, N.N.

Some reactions of 1-alkyl--sulfoquinolinium betaines. Zhur. VZGO
10 no.5:592-594 '65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut.

DAMIR, Ye.A.; PLESHKOVA, L.P.

Cardiovascular function in mobile thrombus of the left cardiac auricle. Klin. med., Moskva 30 no. 11:67-73 Nov 1952. (CLML 23:5)

1. Sixth Course student. 2. Of the Hospital Surgical Clinic (Head -- Prof. V. E. Salishchev), First Moscow Order of Lenin Medical Institute.

KARPMAN, V.L.; DAIMIR, Ye.A.

Change in cardiac hemodynamographic curves in combined mitral defect. Terap.arkh. 27 no.3:26-33 '55. (MLRA 8:9)

1. Iz laboratorii Akademii meditsinskikh nauk SSSR pri fakul'-tetskoy khirurgicheskoy klinike (dir.-deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR prof. A.N. Bakulev) II Moskovskogo gosudarstvennogo meditsinskogo instituta imeni I.V. Stalina.

(MITRAL STENOSIS, physiology,
heart, hemodynamic changes)

BAKULEV, A.N., professor; DAMIR, Ye.A.

Indications for surgery in mitral stenosis. Terap.arkh.27
no.4:29-37 '59. (MLRA 8:10)

1. Iz fakul'tetskoy khirurgicheskoy kliniki imeni S.I.
Spasokukotskogo (zav.-deystvitel'nyy chlen AMN SSSR prof.
A.N. Bakulev) II Moskovskogo meditsinskogo instituta imeni
I.V. Stalina. Deystvitel'nyy chlen AMN SSSR (for Bakulev)
(MITRAL STENOSIS, surgery,
indic.)

DAMID, No. 1.

Bamir, Yes. b.
"Indications of anti-predatory intentions of the U.S. against us. . .
with "final analysis." It could be that we will have to go to war
with Stalin. Moscow, 1941. (Discussions between the two countries in
Medieval times)."

Krishnaya Letnitsa
No. 21, 1941. Moscow.

DAMIR, 4-11

USSR/Morphology of Man and Animals (Normal and Pathologic).
Vascular System.

S-3

Abs Jour : Ref Zhur - Biol., No 4, 1958, 17048
Author : Meshalkin, Ye.N., Damir, Ye.A.
Inst : -
Title : Arterio-Venous Pulmonary Fistulas.
Orig Pub : Vestn. khirurgii, 1956, 77, No 3, 3-10

Abstract : A study of 300 patients with congenital malformations of the heart and large vessels revealed 2 cases of arterio-venous pulmonary fistulas in which blood runs from the pulmonary vein into the pulmonary artery. In 500 patients with lung diseases these fistulas were not found. On the basis of their own data and data from the literature, the authors believe that the most outstanding and frequent symptom of the disease is chronic hypoxia with pronounced cyanosis with dyspnea developing later. Not infrequently patients have angiomas and telangiectasias

Card 1/2

MESHALKIN, Ye.N.; DANILOV, Ye.A.

Surgical closure of regurgitation in mitral insufficiency [with
summary in English]. Ekspер.khir. 3 no.1:18025 Ja-F '58. (MIRA 11:2)

1. Iz kliniki grudnoy khirurgii i anestesiologii (zav. - prof.
Ye.N.Mesalkin) TSentral'nogo institute usovershenstvovaniya vrachey
(dir. V.P.Lebedeva)
(MITRAL VALVE, dis.
regurgitation, surg. technics (Rus))

D&M+R, 1/2 A.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

MESHALKIN, Ye.N.; DAMIR, Ye.A.; FRANTSEV, V.I. (Moskva, 3-y Shchukinskiy prospekt, d. 3, kv.116)

Surgical treatment for an anomalous confluence of the pulmonary veins. Grud. khir. 2 no.6:33-37 N-D '60. (MIRA 14:1)

1. Iz kafedry grudnoy khirurgii i anestezicologii (zav. - prof. Ye.N. Meshalkin) TSentral'nogo instituta usovremenstvovaniya vrachey (dir. M.D.Kovrigina).
(PULMONARY VEIN—ABNORMITIES AND DEFORMITIES)

MESHALKIN, Ye.N.; ALEKHINA, R.G.; DAMIR, Ye.A.; STADNIKOVA, Ye.I.

Fluothane anesthesia with hypothermia in operations on the
"dry" heart. Eksper.khir.i anest. № nc.4:22-24 '61.

(MIRA 14:10)

(HEART--SURGERY) (HYPOTHERMIA) (FLUOTHANE)

DAMIR, A.M., prof.; PYATNITSKIY, M.V. [deceased]

Oxygen debit as an objective index of functional conditions of
the cardiopulmonary system in patients with mitral stenosis.
Terap.arkh. 33 no.4:13-18 '61. (MIRA 14:5)

1. Iz kafedry propedevtiki vnutrennikh bolezney pediatriceskogo
fakul'teta (zav. - prof. A.M. Damir) II Moskovskogo meditsinskogo
instituta imeni N.I. Pirogova.
(MITRAL VALVE—DISEASES) (SPIROSCOPY)

DAMIR, Ye.A.; ROZHNOV, V.Ye.; ZAKHURDAYEV, V.P.; KUBRYAKOV, G.P.

Use of narcohypnosis for anesthesia in surgical operations.
(MIRA 15:12)
Vest.AMN SSSR 17 no.8:25-29 '62.

1. Kafedra anesteziologii TSentral'nogo instituta usovershenstvovaniya vrachey i TSentral'nyy nauchno-issledovatel'skiy institut sudebnoy psichiatrii imeni V.P.Serbskogo.
(HYPNOTISM IN SURGERY) (ANESTHESIA)

ZHAROV, I.S., zasl. deytatel' nauki, prof., otv. red.; KOLESNIKOV,
S.A., prof., red.; NAPALKOV, P.M., zasl. deytatel' nauki,
prof., red.; ROVNOV, A.S., prof., red.; DAMIR, Ye.A., kand.
med.nauk, red.; DARBINIAN, T.M., kand. med.nauk, red.;
SERGEYEV, V.M., kand. med. nauk, red.; UVAROV, B.S., kand. med.
nauk, red.; LUKUMSKIY, G.I., kand. med.nauk, red.; BUKOVSKAYA,
N.A., tekhn. red.

[Transactions of the First Symposium on Anesthesiology] Trudy
Simpozium po anesteziologii. 1st, Moscow, 1960. (MIRA 16:9)

1. Simposium po anesteziologii. 1st, Moscow, 1960.
(ANESTHESIOLOGY—CONGRESSES)

DAMIR, Ye.A.; SADYKOV, N.M.; FRANTSEV, V.I.

Anesthesia and the management of the period of operation of the cava-pulmonary anastomosis in patients with dextroposition of the bulbus cordis (tetralogy of Fallot). Vop. pat. i reg. org. krov. i dykh. no.1:353-357 '61. (MIRA 18:7)

DOLETSKIY, S.Ya., prof.; LAMIR, Ye.A., dotsent; MENYAYLOV, N.V., kand. med. nauk

Characteristics of anesthesia in children. Trudy TSII
59:221-232 '63. (MIRA 17:9)

1. Kafedra detakoy khirurgii (zav. prof. S.Ya. Doletskiy)
i kafedra anesteziologii (zav. dotsent Ye.A. Lamir) TSentral'-
nogo instituta usovershenstvovaniya vrachey.

BUROV, N.Ye.; DAMIR, Ye.A.; GULYAYEV, G.V.; SALYKOV, N.M.

Hyperventilation tetany during light anesthesia. Eksp.
khir. i anest. 8 no.5;84-87 S.F '63. (MERA 17:6)

I. Kafedra anesteziologii (zav.- dotsent Ye.A. Damir,
TSentral'nogo instituta usovremenizovaniya vrachey, Moskva.)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMIR, Ye.A., SAIYKOV, N.M.; GULYAZEV, V.V., PLATONOVA, A.V.

Characteristics of anesthesia in emergency surgical interventions.
Trudy Inst. im. N.V. Sklif. 9:175-180 '83. (MIRA 18:6)

I. Iz kafedry anesteziologii Tsentral'nogo instituta usovremen-
stvovaniya vrachey (zav. kafedroy - nauchn. Ye.A. Damir).

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMIR, Ye.A.; LAVRENT'YEVA, L.F.

Experimental use of vitamin B₁₅ for the "protection of the liver"
in anesthesia and toxic effects. Ekspер. khir. i anest. 9
no.5:67-70 S-0 '64. (MIRA 18:11)

1. Kafedra anesteziologii (zav. - detsent Ye.A.Damir) TSentral'-
nogo instituta usovershenstvovaniya vrachey, Moskva.

DAVIS, L. A.

Aliyev, A. Z. and Damirov, I. A. "Tannin-be rich plants of Karabakh and their use in the medical industry", Dr. Lat. (Azərb. nəşriyyatı), 1971, No. 14, p. 49-51, (Reseved in Azerbaijan).

SC: 11-3044, 11 March '51, Letona, Myra J. May, W. L., 1, 1, 1.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

CA

Muskingum plants of Aorobaldia L. A. Chantrov
Med. Prom. S.S.R. 1960, No. 3, 30-1. Chobanovka
and *Anemone pyrenaica* tubers contain 67% and 45%
non-digestible matter, resp., starch 25%, protein 4.5%,
fats 1.15%. Neither alkaloids, tannins, fatty acids nor
glycosides are present. The tubers are used domestically
for digestive disorders.

G. M. Kosolapoff

Azerbayzhan State Med. Inst.

CA

17

Preparation of sodium citrate from local raw materials
I. A. Dzherdev (Azerbaijan Med. Inst.) "Med. Prom."
S.S.R. 1969, No. 4, 30. Wild pomegranate of
Azerbaijan is a satisfactory source of Na citrate which
meets the requirements of the Soviet pharmacopoeia
G. M. Kosolapoff

DAMIROV, I. A.

27345 RZAZADE, R. Ya., ALIYEV, M. K., DAMIROV, I. A. - K voprosam ist. i'zovarii lekarstvennoy flory azer aydzhana v meditsinskoj promstvosti. Doklady (Avad. Nauk Azeraydzh SSR), 1970, "c", S. 26(-71.--Rezyume Na azerbajdzhan. Yaz. CHETKHOV, T. V.- C Nek torykh yada gadyuki radde (Vipera raddei bttg.) --Sm. 27 h1 ". vi. tr. na telezni.

L: Leteris' zhurnal'nye Statey, Vol. 17, 1970

DAMIROV, I. A.

29256 Polucheniye meditsinskogo khlo-ristogo kal'tsiya iz prirodnogo mela. Doklady
(Akad. nauk Azerbaydzh. SSR), 1949, № 8, s. 332-34. - Rezyume na azerbaydzh. yaz.

SO: Letopeci' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

1. KIREV, R. K.: DANILOV, I. A.
2. USSR (600)
4. Azerbaijan - Pharmacists
7. Training pharmacists in Azerbaijan. Apt. delo. no. 2. 1052.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

DAMIROV, I. A., ALIYEV, R. K.

Botany, Medicinal - Kuba Province (Azerbaijan)

Medicinal plant resources of the Kuba District of the Azerbaijan S.S.R.
Apt. uelo No. 3, 1952

Monthly List of Russian Accessions, Library of Congress, November 1952.
UNCLASSIFIED.

DAMIROV, I. A.

USSR/Medicine - Alkaloids

Mar/Apr 52

"Alkaloid-Bearing Plants of Azerbaijan," R. K. Aliyev, I. A. Damirov, Chair of Technol of Drug Compounding ("Lekarstvennykh Form") and Chair of Pharmacognosics, Azerbaijdzhan Med Inst

"Med Prom SSSR" No 2, pp 20-22.

Out of 4,000 species of plants occurring in Azerbaijan, more than 300 species are medicinal, 15% of the medicinal plants alkaloid-bearing. Among plants recently investigated by the Azerbaijdzhan Med Inst, the following deserve particular attention:

20755

USSR/Medicine - Alkaloids (Contd)

Mar / Apr 52

Atropa caucasica Kreyer, *Veratrum lobelianum* Bern., *Peganum harmala* L., *Anabasis aphylla*. They are at least as rich in alkaloids as corresponding plants growing elsewhere in the USSR and may serve as crude material for the Azerbaijdzhan drug industry. Some local plants were found to be richer in atropine than those officially accepted. A new species of *Berberidaceae* (*Berberis orientalis*) was found to be richer in alkaloids than *Berberis* *Terophyllum*. New species of *Rumaria* turned out to be good cardiovascular remedies. *Iea Mays* L. flowers, *Stachys lanata* grass, and *Capsella bursa-pastoris* L. medic. grass, although low in alkaloid content yielded effective haemostatic drugs.

20755

DAMIROV, I.A., kandidat farmatsevticheskikh nauk.

Republic science and practice conference (Azerbaijan S.S.R.)
Apt.delo 3 no.2:59-60 Mr-4p :54.
(MIRA 7:4)

1. Otvetstvennyy sekretar' pravleniya Azerbaydzhanskogo otdeleniya
Vsesoyuznogo nauchnogo farmatsevticheskogo obshchestva.
(Azerbaijan--Pharmacy) (Pharmacy--Azerbaijan)

DAMIROV, I. A., and ALIYEV, R. K.

"Some Organic and Mineral Medicinal Resources of the Azerbaijan SSR and Prospects for Their Utilization in the Chemicopharmaceutical Industry," Izv. AN AzSSR, No 6, 77-85, 1954 (Azerbaijani resume)

The petroleums of the Naftalansk deposit are receiving the greatest attention as sources of medicinals since they have yielded iodine, bromine, borax in boracic waters, clays (so-called gil'abi) and bentonites, ordinary table salt, ores of the most diverse metals, arsenic, barite, gypsum, and especially mineral waters, hydrogen sulfide, and alkali sulfides and chlorides from a depth of 2000 meters, in addition to medicinal muds.

RZhGeol, No 1, 1955)

ALIYEV, R.K.; DAMIROV, I.A.

Some medicinal plants of Azerbaijan as substitutes for officinal
(pharmacopoeial) and foreign plants. Uch.zap.AGU no.2:49-58 '55.
(Azerbaijan--Botany, Medical) (MLRA 9:12)

ALIYEV, R.K., professor; DANIROV, I.A., dotsent; GUSEYNOV, D.Ya.,
kandidat meditsinskikh nauk

Basic measures for the improvement of training of pharmacists
and pharmacy personnel in Azerbaijan. Apt.delo 4 no.5:31-33
S-0 '55. (MLRA 8:12)

1. Iz farmatsevticheskogo fakul'teta Azerbaydzhaneskogo meditsinskogo instituta (dir.--prof. B.A. Eyyazov)
(PHARMACY, education,
in Russia)

USSR/Pharmacology and Toxicology - Chemical and Medical Drugs.

7-6

Abs Jour : Ref. Zurn - Fiziol., N. 1, p. 107, 1968

Author : Kasumyan, M.A., Yuzbashev, Kh.N., P...., T., G....,
Gurelyan, D.Ya.

Inst : Azerbaijan University.

Title : The Chemical Composition of Drysinum Fedorii Growing in
Azerbaijan, and the Effect of Its Galenical Prepara-
tions on the Organs of Circulation.

Orig Pub : ALIMI ssenler. Azerb. univ., ed. zdr. Azerb. univ., 1970,
p. 12, 65-76.

Abstract : Drysinum Fedorii-Kazum. contains alkaloids, tannins, saponins, mucilaginous, tannin, and pigment bitter principles, organic acids and vitamin C. Five types of the aqueous infusions and a 1:1 alcohol extract (alcohol w/v) were prepared prior to the eq. rate of the dry residue.

Card 1/2

- 25 -

DAMIROV, I.A.

[Presence of santonin in some forms of wormwood growing in Azerbaijan] Makhozhdenie santonina v nekotorykh vidakh polynei, proisrastayushchikh v Azerbaidzhane. Baku, Izd-vo Azerbaidzhanskogo univ., 1957. 90 p. (MIRA 13:7)
(AZERBAIJAN--SANTONIN)

USSR / Pharmacology and Toxicology. Medicinal Plants.

v-8

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 80644

Author : Guseynov, D. Ya.; Damirov, I. A.; Isayeva, S. A.

Inst : Not given

Title : Phytochemical and Pharmacological Investigations of the
Ephedra Procera That Grows in Azerbaijan

Orig Pub : Izv. AN AzerbSSR, 1957, No 3, 111-120

Abstract : During a test on mice of an aqueous extract (I) and a tincture (II) from the Ephedra procera herb, it was established that I does not possess a toxic effect, but II in a dose of 1 ml causes the death of the majority of the mice. In experiments on isolated heart of frogs, a 1% solution of II decreases the amplitude of heart contractions, while a 3% solution causes stoppage of the heart. An analogous result was obtained during the use of I in significantly greater concentrations. In isolated vessels of warmblooded

Card 1/2

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMIROV, I.A.; SHUKYUROV, D.Z.

Methods of purifying edible citric acid to obtain medicinal citric acid. Dokl. AN Azerb. SSR 14 no.2:165-168 '58. (MIRA 11:4)

1. Azerbaydzhanskiy meditsinskiy institut im. N. Narimanova. Predstavлено академиком АН АзерССР А.И. Карапевым.
(Citric acid)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMIROV, I.A.

Pharmacological investigation of several species of germander
growing in Azerbaijan [in Azerbaijani with summary in Russian].
Dokl. AN Azerb. SSR 14 no.12:1045-1052 '58. (MIRA 12:1)
(Azerbaijan--Germanander)

ALIYEV, R.K., prof.; DAMIROV, I.A., dotsent

Development of pharmaceutical training and pharmaceutical science in Azerbaijan since 1917. Apt.delo 8 no.5:46-50 S-O '59.

(MIRA 13:1)

1. Iz Azerbaydzhanского научного фармацевтического общества.
(AZERBAIJAN--PHARMACY--STUDY AND TEACHING)

ALIYEV, R.K.; DAMIROV, I.A.

Pharmaceutical science and the activity of the Azerbaijan
Pharmaceutical Society during the period of Soviet rule. Azerb.
med. zhur. no.6:65-71 Je '60. (MIRA 14:1)
(AZERBAIJAN—PHARMACEUTICAL SOCIETIES)

DAMIROV, I.A.

Medicinal plants of the Lenkoran, Astara, and Masally Districts.
(MIRA 13.9)
Azerb. med. zhur. no.9:29-34 S '60.
(AZERBAIJAN—BOTANY, MEDICAL)

100000

and the following tables and figures are included:

Table I. Summary of the results of the pharmacological studies.

Table II. Summary of the results of the toxicological studies.

Table III. Summary of the results of the pharmacokinetic studies.

Table IV. Summary of the results of the pharmacodynamic studies.

Table V. Summary of the results of the pharmacological studies.

Table VI. Summary of the results of the toxicological studies.

Table VII. Summary of the results of the pharmacokinetic studies.

Table VIII. Summary of the results of the pharmacodynamic studies.

Table IX. Summary of the results of the pharmacological studies.

Table X. Summary of the results of the toxicological studies.

Table XI. Summary of the results of the pharmacokinetic studies.

Table XII. Summary of the results of the pharmacodynamic studies.

Table XIII. Summary of the results of the pharmacological studies.

Table XIV. Summary of the results of the toxicological studies.

Table XV. Summary of the results of the pharmacokinetic studies.

Table XVI. Summary of the results of the pharmacodynamic studies.

Table XVII. Summary of the results of the pharmacological studies.

Table XVIII. Summary of the results of the toxicological studies.

Table XVIX. Summary of the results of the pharmacokinetic studies.

Table XX. Summary of the results of the pharmacodynamic studies.

Table XXI. Summary of the results of the pharmacological studies.

Table XXII. Summary of the results of the toxicological studies.

Table XXIII. Summary of the results of the pharmacokinetic studies.

Table XXIV. Summary of the results of the pharmacodynamic studies.

Table XXV. Summary of the results of the pharmacological studies.

Table XXVI. Summary of the results of the toxicological studies.

Table XXVII. Summary of the results of the pharmacokinetic studies.

Table XXVIII. Summary of the results of the pharmacodynamic studies.

Table XXIX. Summary of the results of the pharmacological studies.

Table XXX. Summary of the results of the toxicological studies.

Table XXXI. Summary of the results of the pharmacokinetic studies.

Table XXXII. Summary of the results of the pharmacodynamic studies.

Table XXXIII. Summary of the results of the pharmacological studies.

Table XXXIV. Summary of the results of the toxicological studies.

Table XXXV. Summary of the results of the pharmacokinetic studies.

Table XXXVI. Summary of the results of the pharmacodynamic studies.

DAMIROV, I.A.; SHUKYUROV, D.Z.

Future study and use of medicinal plant resources of Azerbaijan.
(MERA 17)
Dokl. AN Azerb. SSR 19 no.8:81-86 '63.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED

DATE 12-10-2007 BY SPK/AM/MS

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

AKHIEZER, R. S., DMITREV, R. K., DANILOV, V. A., GOLIKOV,

DEMPSEY, J. M., FEDOROV, V. V., GOLIKOV, V. A., GORELIK, V. V.,
GRIGOROV, V. V., KARABELOV, V. V., KERZHNIKOV, V. V., KOSTYUK,
KREMER, V. V., KUDRYAVTSEV, V. V., LITVINOV, V. V., MAMONOV,
MIL'KOV, V. V., NIKONOV, V. V., POGODIN, V. V., RUMYANTSEV,
SALOMONOV, V. V., SOKOLOV, V. V., TROFIMOV, V. V., VASILEV,
VOL'KOV, V. V., ZHURAVLEV, V. V.

AKHIEZER, R. S., DMITREV, R. K., DANILOV, V. A., GOLIKOV,
DEMPSEY, J. M., FEDOROV, V. V., GOLIKOV, V. A., GORELIK, V. V.,
GRIGOROV, V. V., KARABELOV, V. V., KERZHNIKOV, V. V., KOSTYUK,
KREMER, V. V., KUDRYAVTSEV, V. V., LITVINOV, V. V., MAMONOV,
MIL'KOV, V. V., NIKONOV, V. V., POGODIN, V. V., RUMYANTSEV,
SALOMONOV, V. V., SOKOLOV, V. V., TROFIMOV, V. V., VASILEV,
VOL'KOV, V. V., ZHURAVLEV, V. V.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMIROW, I.A.; ULUKHANOV, B.G.

Saint-John's-wort growing in Azerbaijan. Azerb. med. zhur.
41 no.8:20-26 Ag '64. (MIRA 18:11)

BAMBO, Milan, inc ; KOREK, Jiraj, inc

From the activities of the East German right-wing mailing emission,
Svarcanie 13 no 7:212-213 M 1984.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMJANIC, Branka

Satellites in the solar system. Zemlja i svemir 4 no.4:127-133
O-D '61.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001109

DAMJANIC, Milos (Zagreb)

Electric power economy in the national jubilee year. Energetika svr. 1.
no. 3/4:75-76 '71

1. Glavni direktor Zajednice elektroprivrednih poduzeća Hrvatske, Zagreb,
član Izdavačkog odbora, "Energetika."

DAMJANIC, Milos

Foreword. Energija Hrv 11 no.1/2:1 '62.

1. Glavni direktor Zajednice elektroprivrednih poduzeca
Hrvatske i Clan Izdavackog odbora, "Energija."

DAMJANIC, Milos

Another fine achievement. Energija Hrv ll no.3/4;61 '62.

1. Glavni direktor Zajednice elektroprivrednih poduzeca Hrvatske,
clan Izdavackog odbora, "Energija".

DAMJANIC, Milos

Tenth anniversary of the Institute of Electric Power Industry of Zagreb. Energija Hrv 12 no.7/8 1963

1. Glavni direktor Zajednice elektroprivrednih poduzeca Hrvatske i clan Izdavackog odbora, "Energija".

8(0)

AUTHOR:

Damjanović, Dr., Engineer

:UG/3-58-12-9/27

TITLE:

IV Professional Conference of Yugoslavian National Committee
of "Cigre", 1958 in Opatija (IV Sručno savetovanje Jugoslovenskog nacionalnog komiteta "Cigre", 1958 u Opatiji)

PERIODICAL:

Elektroprivreda, 1958, Nr 12, pp 610-612 . . .

ABSTRACT:

The Conference was held from 6 to 12 October 1958. A new Board was elected, mainly the same in constitution as the old one; the new president is Doctor of Engineering, Professor Milan Vidmar, and the new secretary Engineer Herman Mattes. At the conference 30 papers were received and discussed in six sections, which included electrical equipment, electrical installations, conductors, transmission lines, telecommunications and HT (with voltages over 110 kv). The list of papers presented: Engineer, Professor Anton Dolenc on "Development of the High-Voltage Electrical Industry with Regards to Electrification Requirements"; Doctor of Engineering, Professor Tomo Bosanac on "Excitation of Large Generators" ; Engineer Mihajlo Golubović on "Choosing the Type of the First 220/110 Interconnection Transformer in Serbia"; Engineer

Card 1/4

YUG/3-58-12-9/27
IV Professional Conference of Yugoslavian National Committee of
"Cigre", 1958 in Opatija

Pavle Jovanović on "Prefabricated Pole-Type Transformer Stations, Conceptions and Operating Experience"; Engineer Vefik Karabić on "The Use of Autotransformers for Connecting Super-High-Voltage Transmission Lines"; Engineer Milan Cvjeticanin on "Experience from Testing Transformers by Impact Voltages in the "Rade Koncar" Plant"; Engineer Vojislav Naranić on "Results of Testing 2 Pv 100 g 600 Air Breaker in the Fontenay Test-Station"; Engineer Dražen Hohsinger on "Types of Medium Voltage Breaker Blocks", Engineer Vladimir Ljubojević on "Advantages of Developed Schematic Diagrams in Designing Installations"; Engineer Mirko Skulić on "Experience with the Equipment and Operation of 110 kv Transformer Substations in Bosnia and Herzegovina"; Engineer Enes Hercegovac on "Automation in Hydropower Plants"; Engineer Đorđe Kovačević on "A Centralized Control-System for Disconnecting Installations"; Engineer Josip Hvoj, and Engineer Dusan Kornjicer on "Bistrica Hydropower Plant, Yugoslavia's First Power Plant to be Connected to the 220-kv Transmission Network"; Engineer

Card 2/4

IV Professional Conference of Yugoslavian National Committee of
"Cigre", 1958 in Opatija

YUG/3-58-12-9/27

Valter Krivanek on "Satisfying the Internal Power
Needs in Hydropower Plants"; Engineer Bogdan Remše on
"Supplementary Tables for Extreme Spans for Rope Strand
Cables of Large Cross-Sections"; Engineer Djordje Du-
kanac on "Guyed Poles for 220 kv Transmission Line";
Engineer Nusref Beširević, and Engineer Fuad Cerić on
"Experience with 110-kv Transmission Lines"; Doctor of
Engineering Marjan Plaper on Views on the Choice of
220-kv Conductors"; Engineer Boris Marković and En-
gineer Ranko Škarica on "Choosing the Best Towers and
Conductors for Yugoslavian 220-kv Transmission Lines";
Engineer Miroslav Jung on "Short-Circuit Conditions
in the Main Yugoslavian Transmission Network"; Engin-
eer Ferida Spahić and Engineer Jovo Mandić on "Protec-
tion and Grounding Systems in Bosnia and Herzegovina";
Engineer Djura Damjanović on "The Dispatcher Center of
Serbia"; Engineer Radmila Kovačevic-Bratuša and Engin-
eer Fran Bratuša on "Some Grounding Problems for In-
stallations with Directly Grounded Star Connection of

Card 3/4